DEPARTMENT OF TRANSPORTATION

DES-OE MS #43 1727 30TH Street, 2ND Floor Sacramento, CA 95816



** WARNING ** WARNING ** WARNING ** This document is intended for informational purposes only.

Users are cautioned that California Department of Transportation (Department) does not assume any liability or responsibility based on these electronic files or for any defective or incomplete copying, exerpting, scanning, faxing or downloading of the contract documents. As always, for the official paper versions of the bidders packages and non-bidder packages, including addenda write to the California Department of Transportation, Plans and Bid Documents, Room 0200, P.O. Box 942874, Sacramento, CA 94272-0001, telephone (916) 654-4490 or fax (916) 654-7028. Office hours are 7:30 a.m. to 4:15 p.m. When ordering bidder or non-bidder packages it is important that you include a telephone number and fax number, P.O. Box and street address so that you can receive addenda.

August 30, 2002

03-Yol-84-29.1/R34.9 03-368504 ACSTP-S084(029)E

Addendum No. 3

Dear Contractor:

This addendum is being issued to the contract for construction on State highway in YOLO COUNTY IN WEST SACRAMENTO FROM 0.3 KM SOUTH OF MARSHALL ROAD TO 0.2 KM NORTH OF LINDEN ROAD AND FROM 0.1 KM SOUTH OF YOLO BARGE CANAL TO PARK BOULEVARD.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on September 4, 2002.

This addendum is being issued to revise the Project Plans, the Notice to Contractors and Special Provisions, and the Proposal and Contract.

Project Plan Sheet 72 is revised as follows:

In Drainage System No. 116, Drainage Unit "I" (355 mm X 58.4 mm X 26.0 RCP) is revised to "355 mm X 584 mm X 26.0 RCPA".

Project Plan Sheet 204 is revised as follows:

In the "ROADWAY ITEMS" table, the row, "Asphalt Concrete (Type A) from Q-1," is revised to read "Asphalt Concrete (Type A) and Class 2 Aggregate Base for Driveways from Q-1". Along the same row, 506 m³ is added for Class 2 Aggregate Base. In this same table, the "TOTALS" entry for Class 2 Aggregate Base is revised to 9730 m³.

In the Special Provisions, Section 10-1.21, "EXISTING HIGHWAY FACILITIES," in the subsection "RECONSTRUCT METAL BEAM GUARD RAILING," the third paragraph is revised as follows:

"Full compensation for furnishing and installing new posts, blocks, and hardware; for connecting reconstructed metal beam guard railing to existing structures, other flat concrete surfaces or terminal systems; for removing and disposing of anchor assemblies for constructing; and for placing asphalt concrete dikes (Type C) and (Type F) shall be considered as included in the contract price paid per meter for reconstruct metal beam guard railing and no separate payment will be made therefore."

In the Special Provisions, Section 10-1.37, "REINFORCED CONCRETE PIPE," the following paragraph is added after the eighth paragraph:

"The 355 mm X 584 mm Reinforced Concrete Pipe Arch shall be measured and paid for as 600 mm Reinforced Concrete Pipe (Rubber Gasket Joint)."

Addendum No. 3 Page 2 August 30, 2002

03-Yol-84-29.1/R34.9 03-368504 ACSTP-S084(029)E

In the Proposal and Contract, the Engineer's Estimate Items 13, 63, and 111 are revised as attached.

To Proposal and Contract book holders:

Replace pages 3, 6 and 8 of the Engineer's Estimate in the Proposal with the attached revised pages 3, 6 and 8 of the Engineer's Estimate. The revised Engineer's Estimate is to be used in the bid.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the proposal.

Submit bids in the Proposal and Contract book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

This office is sending this addendum by confirmed facsimile to all book holders to ensure that each receives it.

If you are not a Proposal and Contract book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

ORIGINAL SIGNED BY:

REBECCA D. HARNAGEL, Chief Office of Plans, Specifications & Estimates Office Engineer

Attachment

ENGINEER'S ESTIMATE 03-368504

03-368504								
Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total			
070012	PROGRESS SCHEDULE (CRITICAL PATH METHOD)	LS	LUMP SUM	LUMP SUM				
070018	TIME-RELATED OVERHEAD	WDAY	250					
024405	TEMPORARY FENCE (ESA)	M	110					
074018	HEALTH AND SAFETY PLAN	LS	LUMP SUM	LUMP SUM				
024406	MONITORING FOR RESPIRATORY PROTECTION	LS	LUMP SUM	LUMP SUM				
074019	PREPARE STORM WATER POLLUTION PREVENTION PLAN	LS	LUMP SUM	LUMP SUM				
074020	WATER POLLUTION CONTROL	LS	LUMP SUM	LUMP SUM				
120090	CONSTRUCTION AREA SIGNS	LS	LUMP SUM	LUMP SUM				
120100	TRAFFIC CONTROL SYSTEM	LS	LUMP SUM	LUMP SUM				
120120	TYPE III BARRICADE	EA	61					
120149	TEMPORARY PAVEMENT MARKING (PAINT)	M2	290					
120151	TEMPORARY TRAFFIC STRIPE (TAPE)	М	350					
120159	TEMPORARY TRAFFIC STRIPE (PAINT)	М	26 000					
120165	CHANNELIZER (SURFACE MOUNTED)	EA	500					
120182	PORTABLE DELINEATOR	EA	350					
128650	PORTABLE CHANGEABLE MESSAGE SIGN	EA	3					
150206	ABANDON CULVERT	EA	8					
150221	ABANDON INLET	EA	8					
150305	OBLITERATE SURFACING	M2	150					
150605	REMOVE FENCE	M	180					
	Code 070012 070018 070018 024405 074018 024406 074019 074020 120090 120100 120120 120149 120151 120159 120165 120165 150206 150221	Item CodeItem070012PROGRESS SCHEDULE (CRITICAL PATH METHOD)070018TIME-RELATED OVERHEAD024405TEMPORARY FENCE (ESA)074018HEALTH AND SAFETY PLAN024406MONITORING FOR RESPIRATORY PROTECTION074019PREPARE STORM WATER POLLUTION PREVENTION PLAN074020WATER POLLUTION CONTROL120090CONSTRUCTION AREA SIGNS120100TRAFFIC CONTROL SYSTEM120120TYPE III BARRICADE120149TEMPORARY PAVEMENT MARKING (PAINT)120151TEMPORARY TRAFFIC STRIPE (TAPE)120159TEMPORARY TRAFFIC STRIPE (PAINT)120165CHANNELIZER (SURFACE MOUNTED)120182PORTABLE DELINEATOR128650PORTABLE CHANGEABLE MESSAGE SIGN150206ABANDON CULVERT150221ABANDON INLET150305OBLITERATE SURFACING	Item CodeItemUnit of Measure070012PROGRESS SCHEDULE (CRITICAL PATH METHOD)LS070018TIME-RELATED OVERHEADWDAY024405TEMPORARY FENCE (ESA)M074018HEALTH AND SAFETY PLANLS024406MONITORING FOR RESPIRATORY PROTECTIONLS074019PREPARE STORM WATER POLLUTION PREVENTION PLANLS120090CONSTRUCTION AREA SIGNSLS120100TRAFFIC CONTROL SYSTEMLS120120TYPE III BARRICADEEA120149TEMPORARY PAVEMENT MARKING (PAINT)M2120151TEMPORARY TRAFFIC STRIPE (TAPE)M120159TEMPORARY TRAFFIC STRIPE (PAINT)M120165CHANNELIZER (SURFACE MOUNTED)EA120182PORTABLE CHANGEABLE MESSAGE SIGNEA150206ABANDON CULVERTEA150201ABANDON INLETEA150305OBLITERATE SURFACINGM2	Item	Item			

ENGINEER'S ESTIMATE 03-368504

03-368504							
Item	Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total	
61 (S)	203061	STABILIZING EMULSION (EROSION CONTROL)	KG	350			
62	250201	CLASS 2 AGGREGATE SUBBASE	M3	6300			
63	260201	CLASS 2 AGGREGATE BASE	M3	9730			
64	390102	ASPHALT CONCRETE (TYPE A)	TONN	30 900			
65	390106	ASPHALT CONCRETE (OPEN GRADED)	TONN	4220			
66	394002	PLACE ASPHALT CONCRETE (MISCELLANEOUS AREA)	M2	230			
67 (S)	498026	350 MM CAST-IN-DRILLED-HOLE CONCRETE PILING (SOUND WALL)	M	15			
68 (S)	498027	400 MM CAST-IN-DRILLED-HOLE CONCRETE PILING (SOUND WALL)	M	109			
69	024413	CLASS 4 CONCRETE (SLURRY WALL)	M3	3.7			
70	510314	CLASS 4 CONCRETE (BACKFILL)	M3	160			
71 (F)	510502	MINOR CONCRETE (MINOR STRUCTURE)	M3	51			
72 (S-F)	518002	SOUND WALL (MASONRY BLOCK)	M2	742			
73	566011	ROADSIDE SIGN - ONE POST	EA	89			
74	566012	ROADSIDE SIGN - TWO POST	EA	2			
75	568001	INSTALL SIGN (STRAP AND SADDLE BRACKET METHOD)	EA	14			
76	620909	450 MM ALTERNATIVE PIPE CULVERT	M	1410			
77	620913	600 MM ALTERNATIVE PIPE CULVERT	M	98			
78	620924	900 MM ALTERNATIVE PIPE CULVERT	M	24			
79	024414	750 MM HIGH DENSITY POLYETHYLENE PIPE	M	40			
80	650128	600 MM REINFORCED CONCRETE PIPE (RUBBER GASKET JOINT)	M	840			

ENGINEER'S ESTIMATE 03-368504

	03-368504								
Item	Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total			
101	024416	REMOVABLE BOLLARDS	EA	3					
102	024417	FIXED BOLLARDS	EA	7					
103	820107	DELINEATOR (CLASS 1)	EA	30					
104	820112	MARKER (CULVERT)	EA	4					
105	024418	HIGHWAY POST MARKER	EA	6					
106	820134	OBJECT MARKER (TYPE P)	EA	4					
107	820141	OBJECT MARKER (TYPE K-1)	EA	14					
108	820151	OBJECT MARKER (TYPE L-1)	EA	3					
109 (S)	839566	TERMINAL SYSTEM (TYPE CAT)	EA	2					
110 (S)	839567	TERMINAL SYSTEM (TYPE CAT) BACKUP	EA	2					
111 (S)	840515	THERMOPLASTIC PAVEMENT MARKING	M2	660					
112 (S)	840560	THERMOPLASTIC TRAFFIC STRIPE (SPRAYABLE)	M	8350					
113 (S)	840561	100 MM THERMOPLASTIC TRAFFIC STRIPE	M	8190					
114 (S)	840563	200 MM THERMOPLASTIC TRAFFIC STRIPE	M	1270					
115 (S)	840564	200 MM THERMOPLASTIC TRAFFIC STRIPE (BROKEN 3.66 M - 0.92 M)	M	330					
116 (S)	840567	100 MM THERMOPLASTIC TRAFFIC STRIPE (BROKEN 1.83 M - 0.30 M)	M	62					
117 (S)	840570	100 MM THERMOPLASTIC TRAFFIC STRIPE (BROKEN 10.98 M - 3.66 M)	M	3890					
118 (S)	840571	100 MM THERMOPLASTIC TRAFFIC STRIPE (BROKEN 5.18 M - 2.14 M)	M	1100					
119 (S)	850101	PAVEMENT MARKER (NON-REFLECTIVE)	EA	55					
120 (S)	850111	PAVEMENT MARKER (RETROREFLECTIVE)	EA	1720					